

ABSTRACT

A stand alone flat bed scanner including a CPU, a removable storage medium, a control system displaying digital image and controls for controlling the mode of operation, degree of resolution, related parameters associated with generating, storing and displaying 10 digital data. Ports for printers, accessories and other peripherals, an internal hard drive, and software adapted to display images directly on a television screen, and/or to display images projected from an LCD projector upon a screen, including battery, and a pivotal handle for portable use in environments not having an external power supply. One embodiment, not including an incorporated flat bed scanner function, adapted to receive 15 image data from a conventional scanner unit.